AUTHOR INDEX

Aase, J.K., see Tanaka, D.L. and Aase, J.K.	
Acharya, C.L., see Bhagat, R.M. and Acharya, C.L.	
Al-Darby, A.M., Lowery, B. and Daniel, T.C. (Madison, WI, U.S.A.)	
Corn leaf water potential and water use efficiency under three conservation tillage	~
systems	241
Ball, B.C. and O'Sullivan, M.F. (Penicuik, Gt. Britain)	
Cultivation and nitrogen requirements for drilled and broadcast winter barley on a	
surface water gley (Gleysol)	100
Benjamin, J.G. and Cruse, R.M. (Ames, IA, U.S.A.)	LUO
Tillage effects on shear strength and bulk density of soil aggregates	055
Bennie, A.T.P. (Bloemfontein, Republic of South Africa), Taylor, H.M. and Georgen, P.G.	200
(Lubbock, TX, U.S.A.)	
An assessment of the core-break method for estimating rooting density of different crops	
in the field	347
Ben-Shmuel, D., see Manor, G. and Ben-Shmuel, D.	
Bhagat, R.M. and Acharya, C.L. (Palampur, India)	
Effect of soil management on rain-fed wheat in Northern India. I. Hydro-thermal regime	
and root growth	65
Bogaci, R. (Bucharest, Romania)	00
Book review of Physical Chemistry of Paddy Soils, Yu Tian-ren (Editor)	93
Breman, H. and Uithol, P.W.J. (Wageningen, The Netherlands) Communication of the results of the "Primary Production in the Sahel (PPS)" research	
* * * * * * * * * * * * * * * * * * * *	207
Buscher, W.J., Spivey, L.D., Jr. and Campbell, R.B. (Florence, SC, U.S.A.)	30 (
Estimation of soil strength properties for critical rooting conditions	277
Campbell, R.B., see Busscher, W.J. et al.	011
Cannell, R.Q., see Dowdell, R.J. et al.	
Carter, M.R. and Rennie, D.A. (Saskatoon, Saskatchewan, Canada)	
Effects of tillage on deposition and utilization of ¹⁵ N residual fertilizer	33
Chancellor, W.J., see Upahyaya, S.K. et al.	
Chatterjee, B.N., see Khan, S.A. and Chatterjee, B.N.	
Chaudhry, A.D. (Faisalabad, Pakistan), Baker, C.J. and Springett, J.A. (Palmerston,	
North, New Zealand)	
Barley seedling establishment by direct drilling in wet soil. 2. Effects of earthworms,	
residue and openers	123
Colbourn, P., see Dowdell, R.J. et al.	
Conn, J.S. (Fairbanks, AK, U.S.A.)	
Effects of tillage and cropping sequence on Alaskan weed vegetation: studies on land	
under cultivation for eleven years	265
Effects of tillage and straw management on Alaskan weed vegetation: a study on newly	
cleared land	275
Cruse, R.M., see Benjamin, J.G. and Cruse, R.M.	
Daniel, T.C., see Al-Darby, A.M. et al.	
Dawidowski, J.B. and Koolen, A.J. (Wageningen, The Netherlands)	
Changes of soil water suction, conductivity and dry strength during deformation of wet	
undisturbed samples	16

Donnollan, T.E., see Loch, R.J. et al.
Dowdell, R.J., Colbourn, P. and Cannell, R.Q. (Wantage, Gt. Britain)
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay
soil. 5. Losses of nitrate-N in surface-run-off and drain water
El-Ansary, M., see El-Araby, A. et al.
El-Araby, A., El-Haddad, Z. (Cairo, Egypt) and El-Ansary, M. (Moshtohor, Egypt)
Subsoiling in some heavy clay soils of Egypt
El-Haddad, Z., see El-Araby, A. et al.
Geikie, A., see Stafford, J.V. and Geikie, A.
Georgen, P.G., see Bennie, A.T.P. et al.
Gerard, C.J. (Vernon, TX, U.S.A.)
Laboratory experiments on the effects of antecedent moisture and residue application on
aggregation of different soils
Hadas, A. (Bet-Dagan, Israel)
Book review of Drip Irrigation Manual by S. Dasberg and E. Bresler
Book review of Root, Nutrient and Water Influx, S.A. Barber and D.R. Bouldin
(Editors)
Book review of Soil Spatial Variability, D.R. Nielsen and J. Bouma (Editors)
Hernanz, J.L. (Madrid, Spain)
Book review of No-tillage and Surface-Tillage Agriculture. The Tillage Revolution, M.A.
Sprague and G.B. Triplett (Editors)
Hoogmoed, W.B. (Wageningen, The Netherlands)
Book review of Soil Physics and Rice, E.A. Tout (Editor)
Khan, S.A. and Chatterjee, B.N. (Kalyani, India)
Multiple cropping in rainfed upland Entisol under different soil management conditions
in the sub-humid tropics
Koolen, A.J., see Dawidowski, J.B. and Koolen, A.J.
Lal, R., see Opara-Nadi, O.A. and Lal, R.
Loch, R.J., Thomas, E.C. (Toowoomba, Qld., Australia) and Donnollan, T.E. (Ayr, Qld.,
Australia)
Interflow in a tilled, cracking clay soil under simulated rain
Lowery, B., see Al-Darby, A.M. et al.
Manor, G. and Ben-Shmuel, D. (Haifa, Israel)
Overload-controlled cultivation shanks under static loads
Ma, T.X., see Upahyaya, S.K. et al.
McGarry, D. (St. Lucia, Qld., Australia)
The effect of soil water content during land preparation on aspects of soil physical
condition and cotton growth
Opara-Nadi, O.A. and Lal, R. (Ibadan, Nigera)
Effects of no-till and disc plowing with and without residue mulch on tropical root crops
in southeastern Nigeria
Influence of method of mulch application on growth and yield of tropical root crops in
southeastern Nigeria
Onstad, C.A., see Zobeck, T.M. and Onstad, C.A.
O'Sullivan, M.F., see Ball, B.C. and O'Sullivan, M.F.
Ravina, I., see Sahviv, A. et al.
Rennie, D.A., see Carter, M.R. and Rennie, D.A.
Roth, C.H., see Sidiras, N. and Roth, C.H.
Sahviv, A., Ravina, I. and Zaslavsky, D. (Haifa, Israel)
Field evaluation of methods of incorporating soil conditioners

Sharma, P.D. and Acharya, C.L. (Palampur, India)	
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake, plant growth and yield	0
Sidiras, N. (Paraná, Brazil) and Roth, C.H. (Göttingen, F.R.G.)	0
Infiltration measurements with double-ring infiltrometers and a rainfall simulator under different surface conditons on an Oxisol	1
Southwell, R.J., see Wong, P.T.W. and Southwell, R.J.	
Spivey, L.D., Jr., see Busscher, W.J. et al.	
Springett, J.A., see Chaudhry, A.D. et al.	
Stafford, J.V. and Geikie, A. (Bedford, Gt. Britain)	
An implement configuration to loosen soil by inducing tensile failure	3
Tanaka, D.L. and Aase, J.K. (Sidney, MT, U.S.A.)	
Fallow method influence on soil water and precipitation storage efficiency	7
Taylor, H.M., see Bennie, A.T.P. et al.	
Thomas, E.C., see Loch, R.J. et al.	
Uithol, P.W.J., see Breman, H. et al.	
Upahyaya, S.K., Ma, T.X., Chancellor, W.J. and Zhao, Y.M. (Davis, CA, U.S.A.)	
Dynamics of soil-tool interaction	37
Van Hoorn, J.W. (Wageningen, The Netherlands)	
Book review of Forage and Fuel Production from Salt Affected Wasteland E.G. Barrett-	
Lennard, C.V. Malcolm, W.R. Stern and S.M. Wilkins (Editors)	19
Wong, P.T.W. and Southwell, R.J. (Tamworth, N.S.W., Australia)	
Saprophytic survival of the take-all fungus and its antagonist, Gaeumannomyces	
graminis var. graminis under conventional and no-tillage	5
Zaslavsky, D., see Sahviv, A. et al.	
Zhao, Y.M., see Upahyaya, S.K. et al.	
Zobeck, T.M. and Onstad, C.A. (Big Spring, TX, U.S.A.)	
Tillage and rainfall effects on random roughness: a review	1



SUBJECT INDEX

Aggregation	
Laboratory experiments on the effects of antecedent moisture and residue application on	
aggregation of different soils	
Alaska	. 61
Effects of tillage and cropping sequence on Alaskan weed vegetation: studies on land	
under cultivation for eleven years	265
Effects of tillage and straw management on Alaskan weed variation: a study on newly	. 200
cleared land	275
Anionic polymers	. 210
Field evaluation of methods of incorporating soil conditioners	151
Antecedent moisture	. 102
Laboratory experiments on the effects of antecedent moisture and residue application on	
aggregation of different soils	
Barley	
Barley seedling establishment by direct drilling in a wet soil: 2. Effects of earthworms.	
residue and openers	123
Cultivation and nitrogen requirements for drilled and broadcast winter barley on a	2.000
surface water gley (Gleysol)	103
Brazil	. 100
Infiltration measurements with double-ring infiltrometers and a rainfall simulator under	
different surface conditions on an oxisol	
Bulk density	
Tillage effects on shear strength and bulk density of soil aggregates	255
China	. =0.
Physical chemistry of paddy soils (book review)	93
Clay soils	
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay	
soil. 5. Losses of nitrate-N in surface run-off and drain water	. 317
Interflow in a tilled, cracking clay soil under stimulated rain	
Subsoiling in some heavy clay soils of Egypt	
The effect of soil water content during land preparation on aspects of soil physical	
condition and cotton growth	. 287
Compaction	
An implement configuration to loosen soil by inducing tensile failure	. 363
Soil compaction under quasi-static and impact stress loading	
Conductivity	
Changes of soil water suction, conductivity and dry strength during deformation of wet	
undisturbed samples	169
Conservation tillage	
Corn leaf water potential and water use efficiency under three conservation tillage	
systems	241
Core-break technique	
An assessment of the core-break method for estimating rooting density of different crops	5
in the field	
Cotton	
The effect of soil water content during land preparation on aspects of soil physical	
condition and cotton growth	287

Critical rooting conditions	
Estimation of soil strength properties for critical rooting conditions	377
Cropping sequence	
Effects of tillage and cropping sequence on Alaskan weed vegetation: studies on land	000
under cultivation for eleven years	265
Cultivators	0.00
An implement configuration to loosen soil by inducing tensile failure	
Overload-controlled cultivation shanks under static loads	333
Deformation	
Changes of soil water suction, conductivity and dry strength during deformation of we undisturbed samples	
Direct drilling	
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay	
soil. 5. Losses of nitrate-N in surface run-off and drain water	317
Barley seedling establishment by direct drilling in a wet soil: 2. Effects of earthworms.	
residue and openers	
Cultivation and nitrogen requirements for drilled and broadcast winter barley on a	
surface water gley (Gleysol)	103
Drain water	
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay	
soil. 5. Losses of nitrate-N in surface run-off and drain water	317
Drip irrigation	
Drip irrigation manual (book review)	304
Dry Strength	
Changes of soil water suction, conductivity and dry strength during deformation of we undisturbed samples	
Earthworms	100
Barley seedling establishment by direct drilling in a wet soil: 2. Effects of earthworms	
residue and openers	
Egypt	
Subsoiling in some heavy clay soils of Egypt	207
Entisols	
Multiple cropping in rainfed upland entisol under different soil management conditio in the sub-humid tropics	
Erosion	
Interflow in a tilled, cracking clay soil under simulated rain	45
Fallowing	
Fallow method influences on soil water and precipitation storage efficiency	307
Fertilizer	
Effects of tillage on deposition and utilization of 15N residual fertilizer	33
Forage	
Forage and fuel production from salt affected wasteland (book review)	399
Fuel production	
Forage and fuel production from salt affected wasteland (book review)	399
Gaeumannomyces graminis var. graminis	
Saprophytic survival of the take-all fungus and its antagonist, Gaeumannomyces	
graminis var. graminis under conventional and no-tillage	355
Gaeumannomyces graminis var. tritici	
Saprophytic survival of the take-all fungus and its antagonist, Gaeumannomyces	
graminis var. graminis under conventional and no-tillage	355

ileysols Cultivation and nitrogen requirements for drilled and broadcast winter barley on a
surface water gley (Gleysol)
Frowth
An assessment of the core-break method for estimating rooting density of different crops
in the field
Effect of soil management on rain-fed wheat in Northern India. I. Hydro-thermal regime
and root growth
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake,
plant growth and yield
mplements
An implement configuration to loosen soil by inducing tensile failure
Overload-controlled cultivation shanks under static loads
nfiltration
Infiltration measurements wih double-ring infiltrometers and a rainfall simulator under
different surface conditions on an oxisol
nterflow
Interflow in a tilled, cracking clay soil under simulated rain
rrigation
Drip irrigation manual (book review)
and use
Soil spatial variability (book review)
eaf water potential
Corn leaf water potential and water use efficiency under three conservation tillage
systems
Vaize
Corn leaf water potential and water use efficiency under three conservation tillage
systems
No-tillage and surface-tillage agriculture. The tillage revolution (book review)
Mole drainage
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay
soil. 5. Losses of nitrate-N in surface run-off and drain water
Mulching
Effects of no-till and disc plowing with and without residue mulch on tropical root crops
in southeastern Nigeria
Influence of method of mulch application on growth and yield of tropical root crops in
southeastern Nigeria
Multiple cropping
Multiple cropping in rainfed upland entisol under different soil management conditions
in the sub-humid tropics
Newly cleared land
Effects of tillage and straw management on Alaskan weed vegetation: a study on newly
cleared land2
Nigeria
Effects of no-till and disc plowing with and without residue mulch on tropical root crops
in southeastern Nigeria
Influence of method of mulch application on growth and yield of tropical root crops in
southeastern Nigeria
Nitrogen
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay
soil. 5. Losses of nitrate-N in surface run-off and drain water

Cultivation and nitrogen requirements for drilled and broadcast winter barley on a	100
surface water gley (Gleysol) Effects of tillage on deposition and utilization of ¹⁵ N residual fertilizer	103
	33
Northern India	
Effect of soil management on rain-fed wheat in Northern India. I. Hydro-thermal regime	00
and root growth	65
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake,	
plant growth and yield	79
No-tillage	
No-tillage and surface-tillage agriculture. The tillage revolution (book review)	395
Saprophytic survival of the take-all fungus and its antagonist, Gaeumannomyces	
graminis var. graminis under conventional and no-tillage	355
Effects of no-till and disc plowing with and without residue mulch on tropical root crops	
in southeastern Nigeria	231
Nutrients	
Root, nutrient and water influx (book review)	303
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake,	
plant growth and yield	79
Openers	
Barley seedling establishment by direct drilling in a wet soil: 2. Effects of earthworms,	
residue and openers	123
Oxisols	
Infiltration measurements with double-ring infiltrometers and a rainfall simulator under	
different surface conditions on an oxisol	161
Paddy soils	
Physical chemistry of paddy soils (book review)	93
Ploughing	-
Cultivation and nitrogen requirements for drilled and broadcast winter barley on a	
surface water glev (Glevsol)	103
Effects of no-till and disc plowing with and without residue mulch on tropical root crops	100
in southeastern Nigeria	921
Precipitation storage	201
Fallow method influences on soil water and precipitation storage efficiency	207
Primary production in the Sahel (PPS)	307
Communication of the results of the "Primary Production in the Sahel (PPS)" research	
project	207
Publicizing Results	301
Communication of the results of the "Primary Production in the Sahel (PPS)" research	
	007
project	387
A VALLET AND A VAL	
Infiltration measurements with double-ring infiltrometers and a rainfall simulator under	
different surface conditions on an oxisol	
Interflow in a tilled, cracking clay soil under simulated rain	
Tillage and rainfall effects on random roughness: a review	1
Residues	
Barley seedling establishment by direct drilling in a wet soil: 2. Effects of earthworms,	
residue and openers	
Effects of tillage on deposition and utilization of ¹⁵ N residual fertilizer	33
Laboratory experiments on the effects of antecedent moisture and residue application on	
aggregation of different soils	21

Rice	
Soil physics and rice (book review)	396
Root crops	
Effects of no-till and disc plowing with and without residue mulch on tropical root crops	3
in southeastern Nigeria	231
Influence of method of mulch application on growth and yield of tropical root crops in	
southeastern Nigeria	217
Rooting conditions	
Estimation of soil strength properties for critical rooting conditions	377
Rooting density	
An assessment of the core-break method for estimating rooting density of different crop	18
in the field	347
Root systems	
Root, nutrient and water influx (book review)	303
Roughness	
Tillage and rainfall effects on random roughness: a review	1
Runoff	
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay	
soil. 5. Losses of nitrate-N in surface run-off and drain water	
Interflow in a tilled, cracking clay soil under simulated rain	45
Rural development	
Communication of the results of the "Primary Production in the Sahel (PPS)" research	
project	387
Salt affected soils	000
Forage and fuel production from salt affected wasteland (book review)	399
Semi-arid soils Effects of tillage on deposition and utilization of ¹⁵ N residual fertilizer	00
	33
Shear strength Tillage effects on shear strength and bulk density of soil aggregates	055
Simplified cultivation	200
A study of mole drainage with simplified cultivation for autumn-sown crops on a clay	
soil. 5. Losses of nitrate-N in surface run-off and drain water	217
Soil aggregates	017
Tillage effects on shear strength and bulk density of soil aggregates	255
Soil conditioners	200
Field evaluation of methods of incorporating soil conditioners	151
Soil management	··· LUL
An implement configuration to loosen soil by inducing tensile failure	363
Effect of soil management on rain-fed wheat in Northern India. I. Hydro-thermal regin	1000
and root growth	
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake,	00
plant growth and yield	79
Multiple cropping in rainfed upland entisol under different soil management conditions	
in the sub-humid tropics	
Soil physics and rice (book review)	
Soil spatial variability (book review)	
Soil microrelief	
Tillage and rainfall effects on random roughness: a review	1
Soil physics	
Soil physics and rice (book review)	396

Soil profile	
Subsoiling in some heavy clay soils of Egypt	207
Soil strength Estimation of soil strength properties for critical rooting conditions	377
Soil structure	
Field evaluation of methods of incorporating soil conditioners	151
Laboratory experiments on the effects of antecedent moisture and residue application on	101
aggregation of different soils	91
The effect of soil water content during land preparation on aspects of soil physical	21
	007
condition and cotton growth	287
Soil-tool interaction,	* 00
Dynamics of soil-tool interaction	187
Soil variability	
Soil spatial variability (book review)	91
Soil water	
Changes of soil water suction, conductivity and dry strength during deformation of wet	
undisturbed samples	169
The effect of soil water content during land preparation on aspects of soil physical	
condition and cotton growth	287
Fallow method influences on soil water and precipitation storage efficiency	307
Stony soils	
Overload-controlled cultivation shanks under static loads	333
Straw	
Effects of tillage and straw management on Alaskan weed vegetation: a study on newly	
cleared land	275
Stress loading	210
Soil compaction under quasi-static and impact stress loading	191
	101
Subsoiling Subsoiling in some heavy clay soils of Egypt	007
	207
Surface-tillage	
No-tillage and surface-tillage agriculture. The tillage revolution (book review)	395
Take-all	
Saprophytic survival of the take-all fungus and its antagonist, Gaeumannomyces	
graminis var. graminis under conventional and no-tillage	355
Temperature regime	
Effect of soil management on rain-fed wheat in Northern India. I. Hydrothermal regime	
and root growth	65
Tensile failure	
An implement configuration to loosen soil by inducing tensile failure	363
The Sahel	
Communication of the results of the "Primary production in the Sahel (PPS)" research	
project	387
Tillage	
An implement configuration to loosen soil by inducing tensile failure	363
Corn leaf water potential and water use efficiency under three conservation tillage	000
systems	941
Cultivation and nitrogen requirements for drilled and broadcast winter barley on a	671
surface water gley (Gleysol)	100
Dynamics of soil-tool interaction	10/
Effects of no-till and disc plowing with and without residue mulch on tropical root crops	00-
in southeastern Nigeria	. 231

Effects of tillage and cropping sequence on Alaskan weed vegetation: studies on land	
under cultivation for eleven years	265
Effects of tillage and straw management on Alaskan weed vegetation: a study on newly	
cleared land	.275
Effects of tillage on deposition and utilization of 15N residual fertilizer	. 33
Infiltration measurements with double-ring infiltrometers and a rainfall simulator under	
different surface conditions on an oxisol	. 161
Interflow in a tilled, cracking clay soil under simulated rain	
Multiple cropping in rainfed upland entisol under different soil management conditions	-
in the sub-humid tropics	135
No-tillage and surface-tillage agriculture. The tillage revolution (book review)	
Overload-controlled cultivation shanks under static loads	
Saprophytic survival of the take-all fungus and its antagonist, Gaeumannomyces	. 000
graminis var. graminis under conventional and no-tillage	355
Tillage and rainfall effects on random roughness: a review	
Tillage effects on shear strength and bulk density of soil aggregates	
Triticum aestivum	200
Effect of soil management on rain-fed wheat in Northern India. I. Hydro-thermal regime	
and root growth	. 00
Triticum aestivum L.	
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake,	
plant growth and yield	
Fallow method influences on soil water and precipitation storage efficiency	. 307
Tropics	
Effects of no-till and disc plowing with and without residue mulch on tropical root crops	
in southeastern Nigeria	. 231
Influence of method of mulch application on growth and yield of tropical root crops in	
southeastern Nigeria	217
Multiple cropping in rainfed upland entisol under different soil management conditions	
in the sub-humid tropics	135
Ultisols	
Estimation of soil strength properties for critical rooting conditions	. 377
Influence of method of mulch application on growth and yield of tropical root crops in	
southeastern Nigeria	. 217
Vertisols	
Subsoiling in some heavy clay soils of Egypt	. 207
Water influx	
Root, nutrient and water influx (book review)	. 303
Water regime	
Effect of soil management on rain-fed wheat in Northern India. I. Hydrothermal regime	
and root growth	
Water use efficiency	
Corn leaf water potential and water use efficiency under three conservation tillage	
systems	941
Weeds	. 44
Effects of tillage and cropping sequence on Alaskan weed vegetation: studies on land	
under cultivation for eleven years	961
Effects of tillage and straw management on Alaskan weed vegetation: a study on newly	200
	OTT
cleared land	26
Wet soils	
Barley seedling establishment by direct drilling in a wet soil: 2. Effects of earthworms,	
residue and openers	123

Changes of soil water suction, conductivity and dry strength during deformation of wet undisturbed samples	169
Wheat	
Effect of soil management on rain-fed wheat in Northern India. I. Hydro-thermal regime and root growth	65
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake, plant growth and yield	79
Fallow method influences on soil water and precipitation storage effciency	307
Yield	
Effect of soil management on rain-fed wheat in Northern India. II. Nutrient uptake, plant growth and yield	79

